Title: Flexibility of body surface temperature during stress exposure is repeatable and may enable coping with concurrent thermal and physical challenges

Running Title: Surface temperature flexibility is repeatable

Joshua K. Robertson^{1,2*}, Gabriela F. Mastromonaco^{2†}, Gary Burness^{3†}

¹Environmental and Life Sciences Graduate Program, Trent University, Peterborough, Ontario, Canada, K9L 0G2

²Department of Wildlife and Science, Toronto Zoo, Scarborough, Ontario, Canada, M1B 5K7

³Department of Biology, Trent University, Peterborough, Ontario, Canada, K9L 0G2

* Corresponding author

† Authors contributed equally

E-mail: joshuarobertson@trentu.ca (J.K. Robertson).

Acknowledgments: First, we thank both Lianne Ralph and the collective staff at the Ruthven Park National Historic Site for their assistance in experimental execution, without which this study would not have been possible. Furthermore, we thank Kimberley Tasker, Simon Tapper and Tyler Maksymiw for their assistance in aviary construction, Simon Tapper for his statistical insight, and Elise Cote for her artistic contributions to figures 1 and 2. This research was supported by an NSERC Discovery grant (RGPIN-04158-2014) to GB and an NSERC CREATE grant (RGPIN-481954-2016) to GB, GM, and JKR.

Data Availability Statement: All data and R code used for the construction of this study are available at:

Author Contributions: JKR and GB conceived the study. JKR executed the experiments, collected and analysed the data, and wrote the first draft of the manuscript. GFM and GB contributed to manuscript revision.

Conflicts of Interest: The authors have no conflicts of interest to declare.